



#### **Central Valley Regional Water Quality Control Board**

8 April 2014

Mr. Mark McKean Kings River Watershed Coalition Authority P.O. Box 8259 Fresno, California 93747

#### PROPOSED FARM EVALUATION TEMPLATE UNDER GENERAL ORDER R5-2013-0120

Waste Discharge Requirements for Growers within the Tulare Lake Basin Area that are Members of a Third-Party Group, General Order No. R5-2013-0120 (General Order) requires that all third-party members (Members) complete a farm evaluation describing management practices implemented to protect surface water and groundwater quality. Members' Farm Evaluations must be completed and submitted to the Kings River Watershed Coalition Authority (Coalition) in accordance with Section VII.B of the General Order.

A Farm Evaluation template must be used to comply with the requirements of the General Order. The purposes of using a template are to collect information consistently across irrigated agricultural areas and commodities, and to minimize the costs for growers to provide that information. The Kings River Watershed Coalition Authority and commodity groups in the Tulare Lake Basin Area have worked with the East San Joaquin Water Quality Coalition to develop templates to satisfy the requirements of General Order R5-2012-0116-R1. However, the Central Valley Water Board recognizes that templates may require modifications for different geographic areas, and is hereby providing the Coalition and other interested parties with thirty days to comment on the proposed Farm Evaluation template.

Comments on the proposed Farm Evaluation template's applicability to the Kings River Watershed Coalition Authority area must be submitted by 8 May 2014 to be considered prior to the Executive Officer providing the final template to the Coalition. Comments may be submitted to dsholes@waterboards.ca.gov or hard copy to: Central Valley Regional Water Quality Control Board, Attn: David Sholes, 1685 E Street, Fresno, CA 93706. If you have questions regarding this letter, please contact David Sholes at (559) 445-6279, or by e-mail at dsholes@waterboards.ca.gov.

Original signed by Clay L Rodgers, for

Pamela C. Creedon Executive Officer

**Enclosures: Proposed Farm Evaluation Templates** 

KARL E. LONGLEY ScD, P.E., CHAIR | PAMELA C. CREEDON P.E., BCEE, EXECUTIVE OFFICER

# Proposed Template for Farm Evaluation Survey Overall Instructions

There are four, one-page "parts" of the Farm Evaluation Survey to complete, and Farm Maps that will help you identify parcel numbers and field IDs and where you will mark the location of active and abandoned wells:

- Part A: Whole Farm Evaluation; complete only once (1 page).
- Part B: Field Specific Evaluation; complete one page for each field or management unit.
- Part C: Irrigation Well information; complete one page for each membership or farm.
- Part D: Sediment and Erosion Control Practices; complete one page for each field or management unit.
- Part E: Farm Map(s); identify the location of wells listed in Part C and keep on farm.

You may need to make copies of Parts B, C and D of the survey and complete separate surveys for each of your fields that are managed differently or have different crops. See detailed instructions on the following pages.

If all parcels/fields listed have the same practices, fill out one (1) survey for all enrolled parcels and return. Check the corresponding box(es) on the far left column to indicate the field(s) covered by the answers.

If parcels/fields have <u>different practices</u>, <u>make copies of the survey</u> and fill out one (1) survey for <u>each</u> parcel/field with different practices.

When copies are made, check the box next to the parcel(s) and Field ID(s) that the survey responses apply to.

For example, if a member has 3 parcels enrolled with one crop grown (Parcel A, B and C) and he manages Parcel A and B the same, he can fill out one survey for Parcels A and B. Another survey needs to be filled out for Parcel C to record the crops or practices that differ from A and B.

### **Step by Step Instructions**

#### The Farm Evaluation has 5 components:

Part A: Whole Farm Evaluation

Part B: Specific Field Evaluation

Part C: Irrigation Well Information

Part D: Sediment & Erosion Control Practices

Part E: Farm Map(s)

**Step 1:** Part A: answer Questions 1 – 3 for all enrolled parcels.

**Step 2:** Part B, question 1: check the parcels that the survey applies to by putting a check in the left hand box. Use the attached farm map(s) to help identify parcel numbers including Field IDs. This information corresponds to the map(s) in Part E. Fill in any missing information. Remember to fill out a survey for each of your enrolled parcels.

**Step 3**: Part B: Answer questions 2 – 4 for parcels that **you identified** at the top of the page by checking the box next to the parcel. If parcels or fields differ in their practices, you must make a copy of the page to answer questions for parcels/fields differently.

**Step 4:** Part C: Answer Questions 1 and 2 pertaining to irrigation well information. Give each well a unique identifier (Well ID) and list that in column 1. Use the Well ID to link the well management practices to the wells identified on the map. Also identify the location of both active and abandoned wells on the map. Transfer that identifier to the Farm Map (Part E) and keep the map in your files (do not return to the Coalition). The map with well identifiers must be produced if you ever have a Regional Water Board compliance inspection.

**Step 5:** Part D: Answer questions as you did in Part B in reference to parcels that **you identify** at the top of the page by checking the box next to the parcel. *If parcels or fields differ in their practices you must make a copy of the page to answer questions for parcels/fields differently. Make sure you check off which parcels your answers apply to.* 

**Step 6:** Review the Farm Map of your enrolled parcels (those that were checked in **Step 2**) and make any necessary changes to the boundaries. For example, a parcel may be enrolled and assigned to a member; however the acreage enrolled is only part of the entire parcel. If you need to update the parcel boundaries, return a copy of the updated map to the Coalition with your Farm Evaluation so the information is linked to the correct piece of land.

**Step 8:** Sign the bottom of Part A to certify that all of the information provided is current and accurate. Return to the Coalition the signed Farm Evaluation (Part A – Part D) and map(s) (Part E, if updated with parcel / field ID information).

### Part A – Whole Farm Evaluation

Member Name:		Coali	tion N	lember ID#:	
1.	Pestic	de Application Practices (check all t	hat ap	ply)	
		County Permit Followed		Monitor Wind Conditions	
		Follow Label Restrictions		Use Appropriate Buffer Zones	
		Sensitive Areas Mapped		Use Vegetated Drain Ditches	
		Attend Trainings		Monitor Rain Forecasts	
		End of Row Shutoff When Spraying		Use PCA Recommendations	
		Avoid Surface Water When Spraying		Chemigation	
		Reapply Rinsate to Treated Field		No Pesticides Applied	
		Target Sensing Sprayer used		Other	
		Use Drift Control Agents		Other	
2.		o you have help develop your crop n all that apply)	utrien	t application plan?	
		Certified Crop Advisor (CCA)		Independently Prepared by Member	
		Pest Control Advisor (PCA)		UC Farm Advisor	
		Certified Technical Service		None of the above	
		Providers by NRCS			
		Professional Soil Scientist			
		Professional Agronomist			
3.	Does	your farm have the potential to disch	arge s	sediment to off-farm surface waters?	
	(Cir	cle one) Yes No			
I certify unde with a system submitted. E the informat	er penalty m designe Based on r ion, the in	d to assure that qualified personnel or represent my inquiry of the person or persons who manage formation submitted is, to the best of my knowled	ere prep ted Men the sys dge and	pared under my direction or supervision in accordance inbers properly gather and evaluate the information stem, or those persons directly responsible for gathering I belief, true, accurate, and complete. I am aware that ding the possibility of fine and imprisonment for violations.	
Signature		Printed Name			

## Part B – Field Specific Evaluation

Member Name:					Coalition Member ID#:					
1.	Identify the Parcels and Fields that this survey applies to by checking the box in the first column below. <i>Fill out a separate survey for parcels/fields with different practices.</i>									
	SW High Vulnerability is when a parcel is within an area covered by a Surface Water									
	<ul> <li>Management Plan.</li> <li>GW High Vulnerability is areas having potential for groundwater contamination.</li> </ul>									
	Ц, •		-	rability is areas h ed material for mi				amination.		
		٠	see enclose	eu matenai ioi mi	or <del>e</del> i	monnauon on vi	инегавшу.			
	<b>↓</b>	High Vu SW	Inerability GW	Parcel (APN)		Field ID	Acres	Crop		
					_					
3.		imary ( Drip Micro Furrow Sprink Border	ler Strip	tices (check all		Drip Micro Sprinkle Furrow Sprinkler Border Strip Flood	plicable, check	one)		
	_			•		Soil Moisture N	loutron Brobo			
			_eveling	dulina irriantions		Pressure Bomb				
				duling irrigations scheduled to			<i>-</i>			
		need	аррисацоп	scrieduled to	П					
			moisture pi	robe	_					
4.	Nitroge		•		ize	Leaching Past	the Root Zone (	check all that apply)		
		Cover 0	_			Irrigation Water		,		
			rtilizer App	lications		Fertigation	3			
		Soil Tes				•				
			Petiole Tes	ting						
				lications using G	PS					
			I Applicatio	_						

### Part C – Irrigation Well Information

- 1. Do you have any wells on parcels associated with this Farm Evaluation? Circle one: Yes No
- 2. Are you aware of any known abandoned wells associated with this Farm Evaluation? Circle one: Yes No
- 3. For each well, mark the location on the attached map(s) or your own farm map with a unique Well ID of your choice and fill in the following table. Be sure to fill in the table with the Well ID that corresponds to the map and put an "X" next to the practices that apply to the individual well. For abandoned wells, indicate the year the well was abandoned (write "Unk" if the year is unknown; approximation is ok) and mark how the well was abandoned:

	Wellhead Protection						Abandoned Wells			
Well ID	Ground Sloped Away from Wellhead	Standing water avoided around wellhead	Good "Housekeeping" Practices*	Air Gap (for non- pressurized systems	Backflow Preventive / Check Valve	If abandoned, year abandoned	Destroyed – certified by county	Destroyed by licensed professional	Destroyed - Unknown method	

*Good housekeeping practices include keeping the area surrounding the wellhead clean of trash, debris and any empty containers.
Comments:

### Part D – Sediment and Erosion Control Practices

Member Name:					Coalition Member ID#:				
1.		-		Fields that this su e survey for parc			oox in the first column		
		High V	ulnerability GW	Parcel (APN)	Field ID	Acres	Crop		
					_				
					_				
					_				
	П		П						
	П		П						
	П				_				
		Ш			_				
2.	Irrigat	ion Pra	ctices for	Managing Sedi	ment and Erosi	on			
		fa.		l ta inaraaa infiltrati	ion and actiling out	of a a discount which to	antarina tha tail ditab		
					-	•	entering the tail ditch. ch as possible to mitigate		
			sticide residu		a the next inigation i	3 lengthened as ma	on as possible to miligate		
	☐ Sh	orter irrig	ation runs ar	re used with checks	to manage and cap	ture flows.			
	□ PA	M (polya	crylamide) u	sed in furrow and flo	ood irrigated fields to	help bind sedimen	t and increase infiltration.		
		-	_	on to eliminate irriga	=				
			•	o minimize erosion a	at discharge point.				
		illwater Re itchment l	eturn System	٦.					
				ue to field or soil con	nditions				
		ringation	i diamage de	de to field of soil con	iditions.				
3.	Cultu	al Prac	tices for N	Managing Sedim	nent and Erosio	n			
	,			using field borders.					
			•	ŭ	nent as well as wate	er soluble pesticides	, phosphate fertilizers and		
			of nitrogen.						
		•	•	nd buffers are used t	•				
			asins / holdir on and storm	<b>.</b>	o settle out sedimen	t and hydrophobic p	esticides such as pyrethroids		
		ver crops	s or native ve	egetation are used to	o reduce erosion.				
	□ Не	edgerows	or trees are	used to help stabiliz	e soils and trap sed	liment movement.			
		il water p	enetration ha	as been increased th	hrough the use of ar	mendments, deep rij	oping and/or aeration.		
		•	•		•	the use of rain and	irrigation water.		
				n banks have been s					
				e used to channel ru					
				at low ends of fields	•	d trap sediment.			
			-	rated to minimize ero	osion.				
				unding terrain. to field or soil conditi	ione				

Part E – Farm Map
(Keep Onsite- For Inspection Purposes Only)
Update map with well locations and surface water discharge points.

Legend X – In Use Well Locations A – Known Abandoned Well Locations DP – Off Farm Surface Water Discharge Points